## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended) A medical examination chair  $\frac{F}{F}$  for seating and moving a patient in three substantially perpendicular planes over a large amplitude, said medical examination chair  $\frac{F}{F}$  comprising:

## a stationary column;

a primary arc (5) connected to a <u>said</u> stationary column (3) via a horizontal shaft (1) that constitutes a first axis of rotation (X), there being <u>said</u> stationary column and <u>said</u> first <u>axis</u> of rotation being behind <u>said</u> primary arc, a second axis of rotation (Y) substantially perpendicular to the first axis of rotation (X) that passes through <u>a</u> first <u>end</u> and <u>a</u> second <del>ends</del> (EX1, EX2) end of said primary arc; (5),

secondary arc (6) that is provided with a seat (10) and that is arranged inside said primary arc (5), said secondary arc is being secured via a third end and a fourth ends (EX3, EX4) end to said first end and said second ends (EX1, EX2) end, respectively via an upper shaft (2a) and a bottom shaft (2b), said primary arc and secondary arcs (5, 6) arc being suitable for performing configured for rotary movement about said first axis of rotation

and  $\underline{\text{said}}$  second  $\underline{\text{axes}}$   $\underline{\text{axis}}$  of rotation (X, Y) respectively,  $\underline{\text{said}}$  medical examination chair (F) further including; and

<u>a</u> brake <u>means for stopping</u> that suddenly stops said rotary movement suddenly, said brake including at least a first mechanical abutment that suddenly stops said primary arc relative to said stationary column and a second mechanical abutment for suddenly stopping said secondary arc relative to said primary arc.

- 2. (currently amended) A The medical examination chair according to claim 1, including a first motor for setting said primary arc (5) into rotation about said first axis of rotation (X).
- 3. (currently amended) A The medical examination chair according to claim 1, including a second motor for setting said secondary arc (6) into rotation about said second axis of rotation (Y).
- 4. (withdrawn) A The medical examination chair according to claim 2, wherein said brake  $\frac{\text{means}}{\text{means}}$  includes said first motor that enables said primary arc  $\frac{\text{(5)}}{\text{(5)}}$  to be stopped suddenly.

- 5. (withdrawn) A The medical examination chair according to claim 3, wherein said brake means includes said second motor that enables said secondary arc (6) to be stopped suddenly.
- 6. (withdrawn)  $\frac{A}{A}$  The medical examination chair according to claim 1, wherein said brake means include a first brake for stopping the primary arc  $\frac{(5)}{A}$ .
- 7. (withdrawn) A The medical examination chair according to claim 1, wherein said brake means include a second brake for stopping the secondary arc (6).
  - 8. (canceled).
- 9. (currently amended) A The medical examination chair according to claim 8 1, wherein said first mechanical abutment  $\frac{(B1)}{(B1)}$  is placed on one lateral side of said stationary column  $\frac{(B1)}{(B1)}$  and is provided with a ring  $\frac{(B1)}{(B1)}$  and a damper  $\frac{(B1)}{(B1)}$  arranged on the primary arc  $\frac{(B1)}{(B1)}$ .

## 10. (canceled)

11. (currently amended) A The medical examination chair according to claim  $\frac{10}{1}$ , wherein said second mechanical abutment  $\frac{10}{1}$  is provided with has at least one hook  $\frac{10}{1}$  and at least one

damper (B21) arranged on the first end (EX1) of the primary arc (5), said hook (B22) co-operating with stop means (B23) disposed on the third end (EX3) of the secondary arc (6).

- 12. (currently amended) A  $\underline{\text{The}}$  medical examination chair according to claim 11, wherein said stop means  $\underline{\text{(B23)}}$  is retractable.
- 13. (currently amended) A The medical examination chair according to claim 1, wherein the position of said seat (10) along said second axis of rotation (Y) is adjustable.
- 14. (currently amended) A The medical examination chair according to claim 1, including a seat back (8) that is adjustable in translation along said second axis of rotation (Y).
- 15. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including at least one foot-rest (9) that is adjustable in translation along said second axis of rotation (Y).
- 16. (currently amended) A The medical examination chair according to claim 15, wherein the an angle of inclination of said foot-rest (9) relative to the second axis of rotation (Y) is adjustable.
- 17. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including a headrest (7) that is tiltable and adjustable in translation along said first and second axes of rotation (X and Y).

- 18. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including patient restraining means (31, 32, 33, 34).
- 19. (currently amended) A The medical examination chair according to claim 1, including a first locking means (50) for locking lock that locks the primary arc (5) relative to the stationary column (3).
- 20. (currently amended) A The medical examination chair according to claim 1, including a second locking means (60) for locking lock that locks the secondary arc (6) in a plurality of positions relative to the primary arc (5).
- 21. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including at least two position sensors.
- 22. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including at least two movement sensors.
- 23. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including a videonystagmoscope system.
- 24. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, including a control and management member.
- 25. (currently amended)  $\underline{A}$  The medical examination chair according to claim 1, wherein said primary arc  $\underline{(5)}$  includes a

 $\frac{\text{convex portion and}}{\text{the }\underline{a}} \text{ middle of } \frac{\text{the}}{\text{the}} \text{ convex portion.}$ 

26. (canceled)